

## AMENDMENTS TO THE SPECIFICATION

Please replace the title beginning at page 1, line 1, with the following rewritten title:

Method and approach for linking devices within a communication system

Please delete the paragraph beginning at page 5, line 29:

This object is achieved by the method as described in claim 1. Furthermore, the invention is embodied in a server as described in claim 9 and a computer programloadable into a processing unit of a server as described in claim 16.

Advantageous embodiments are described in the further claims.

Please replace the abstract from the International Application with the following rewritten abstract, a clean version is attached hereto on a separate sheet:

A method for linking of a first characteristic of a first device (PP1,PP2) and a second characteristic of a second device (NP1,NP2) by a server (S1,AS2) is disclosed. The method comprises the steps of selecting (75) a first linking information and a second linking information, the first linking information matching to the second linking information, sending (100,150) from the server (S1,AS2) the first linking information to the first device (PP1,PP2) and the second linking information to the second device (NP1,NP2), presenting (200,250) by the first device (PP1,PP2) the first linking information and by the second device (NP1,NP2) the second linking information, entering (300) into the first device (PP1,PP2) an indication of the matching of the first linking information and the second linking information, and based on the entered indication of the matching, sending (400) to the server (S1,AS2) a matching confirmation for confirming the matching to the server (S1,AS2), and associating (450) the first characteristic and the second characteristic based on the received matching confirmation.